In the Claims:

1	1.	(currently amended) A slip for holding a tubular having an outside surface, the slip
2	compr	ising:
3		a. a slip body;
4		b. arms extending from the slip body;
5		c. a first set of vertical pins attaching the arms to the slip body;
6		d. a plurality of linked segments coupled to the arms, wherein each of the linked
7		segments defines an arcuate interior surface for abutting contact with the
8		outside surface of the tubular; and
9		e. a second set of vertical pins linking the segments in overlapping layers.
	2.	(cancelled)
	3.	(currently amended) The slip of claim 2 1, wherein the arcuate interior surface
•	define	s threads.
1	4.	(currently amended) The slip of claim 2 1, wherein the arcuate interior surface
2	includ	es a plurality of outwardly extending cones adapted to grip the surface of a tubular.
1	5.	(currently amended) A slip ram for holding a tubular having an outside surface, the
2	slip ra	m comprising:

- a body having a vertical bore defining a vertical centerline and a horizontal 3 a. bore extending laterally from the vertical bore; 4 a cylinder extending from the horizontal bore; - 5 b. a piston within the cylinder; . 6 c. a piston rod extending from the piston; and 7 d. 8 a slip coupled to the piston rod within the horizontal bore, the slip comprising e. i. a slip body; 9 ii. arms extending from the slip body; 10 iii. a first set of vertical pins attaching the arms to the slip body; 11 12 iv. a plurality of linked segments coupled to the arms, wherein each of the linked segments defines an arcuate interior surface for abutting 13 contact with the outside surface of the tubular; and 14 a second set of vertical pins linking the segments. 15 V. (cancelled) 6. (currently amended) The slip of claim 6 5, wherein the arcuate interior surface 7. defines threads.
 - 8. (currently amended) The slip of claim 6 5, wherein the arcuate interior surface includes a plurality of outwardly extending cones adapted to grip the surface of a tubular.